

Sewershed PATAPSCO	Project No. 995R	Inspection Date/Time 12/15/2005	City MH I.D. S39E2_004MH			
		Inspected By JM/JS	Manhole		Pipe	
			Depth (ft) 13.62	Width (ft) 2.00	Width (in) 15.00	Height (in) 15.00
Site Address: 4116 TOWNSEND						

MH Type: ☒ Brick ☐ Pre-cast Pipe Type: ☐ Brick ☐ Concrete ☒ Clay ☐ Other Pipe Shape: ☒ Circular ☐ Box ☐ Odd

Top View Picture 	Area Location Map 	Safety Concerns <input type="checkbox"/> Gas <input type="checkbox"/> Traffic <input type="checkbox"/> Access <input type="checkbox"/> Other
Area View Picture 	Vicinity Map 	Meter Location <input checked="" type="radio"/> U/S <input type="radio"/> D/S 1 ft Manhole Coordinates 569,123.50 N 1,424,828.26 W
		Telog Antenna Installation <input type="checkbox"/> Asphalt <input type="checkbox"/> Soil <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Traffic Signal Strength 25% Telog Phone # (410) 215-9122
System Characteristics <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Commercial <input type="checkbox"/> Industrial		

Hydraulic Assessment

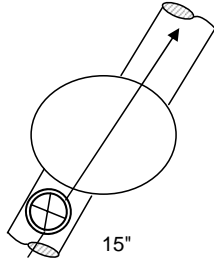
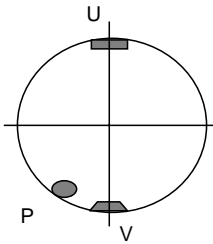
Surcharge (ft): **0.00** ☒ Straight ☐ Bend ☐ Drop Inlet ☐ Backwater ☐ Pump Sta. ☐ WWTP ☐ Needs Cleaning


Flow Depth (in): **3.88** Instant Vel (fps): **1.67** Silt Level (in): **0.00** Signs of I/I: **roots**

HYDRAULIC RATING: ☐ A (good) ☒ B (questionable) ☐ C (poor)

Recommended for Installation ☒ Yes ☐ No

Meter Type: **ADS-FlowShark**

Installation Plan Sketch 	Installation Profile Sketch 
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Installation Information							Installation Photo 
	Incoming				Outgoing	OF	
Line #	1	2	3	4	1	1	
Size (in)	m				15.00		
Material	e				VCP		
Debris (Y/N)	t				N		
Shape	e				Cir.		
Flow Depth (in):	r				3.88		
Instant. Vel. (fps)					1.67		
Comments:							